

ABSTRACT OF THE DISCLOSURE

In a synchronous information reproduction apparatus, a receiving section sequentially receives a clock signal. A storing section stores object information to be sequentially reproduced from a series of reproduction points. A reproduction point generating section generates location information indicative of a reproduction point of the object information stored in the storing section. A reproducing section reads and reproduces the object information from the storing section based on the reproduction point generated by the reproduction point generating section. A synchronizing section synchronizes an incremental speed of the reproduction point generated by the reproduction point generating section with a reception timing of the clock signal based on a reception time interval of the clock signals. An outputting section outputs contents of the object information reproduced by the reproducing section.